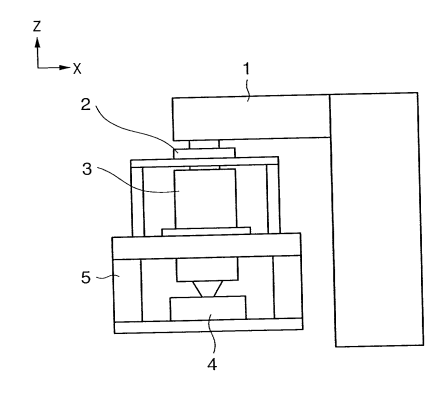
FIG. 1



· Makes design

FIG. 2

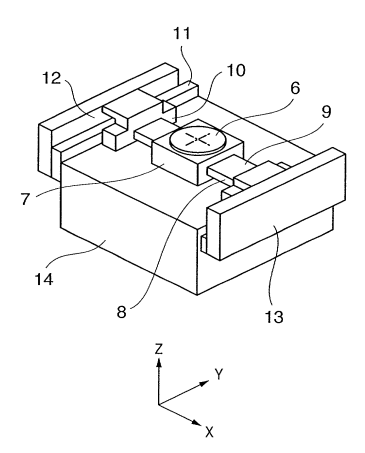


FIG. 3A

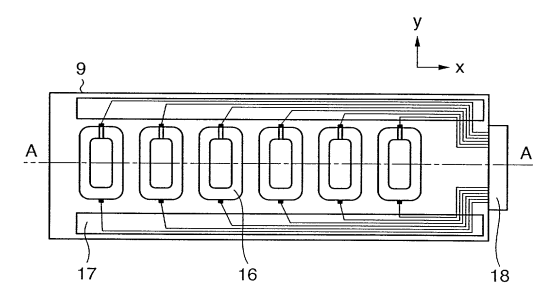


FIG. 3B

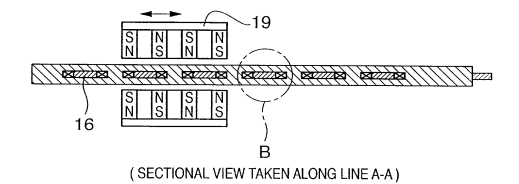


FIG. 4

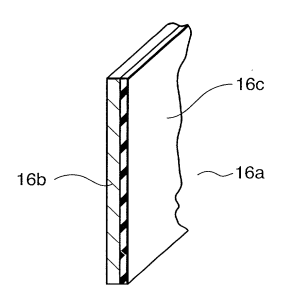


FIG. 5

ENLARGED VIEW OF PORTION B

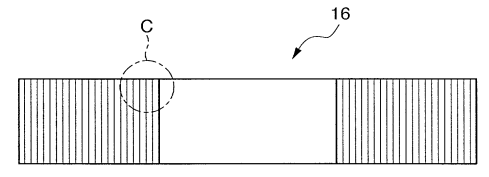


FIG. 6

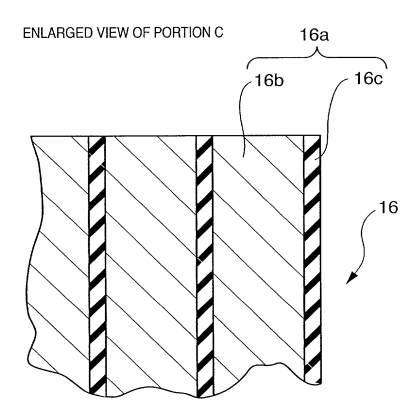


FIG. 7A

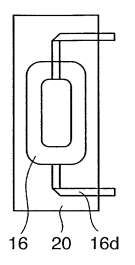


FIG. 7B

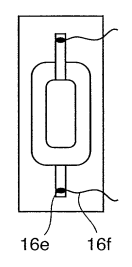


FIG. 7C

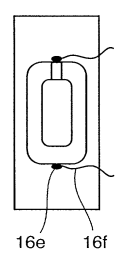


FIG. 7D

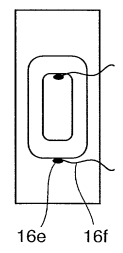


FIG. 8A

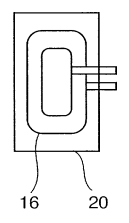


FIG. 8B

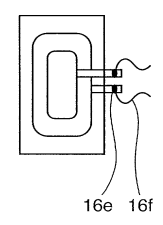


FIG. 8C

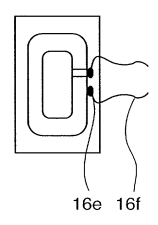
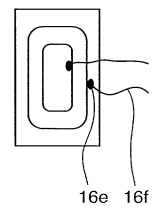


FIG. 8D



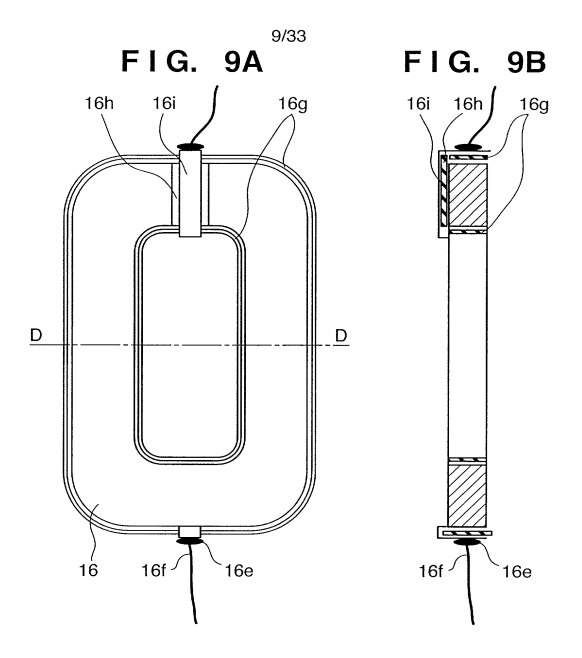
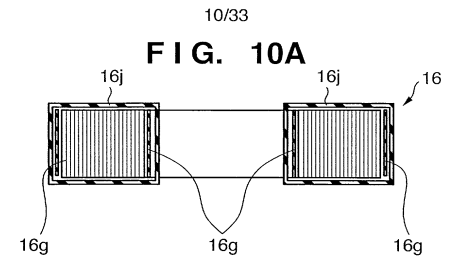


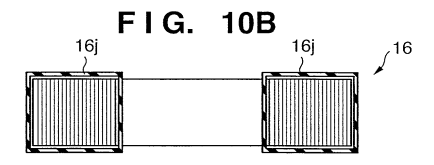
FIG. 9C

16g

16g

16g





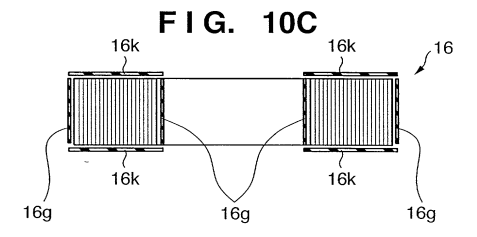
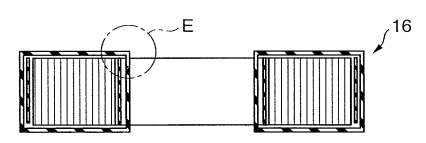


FIG. 11A



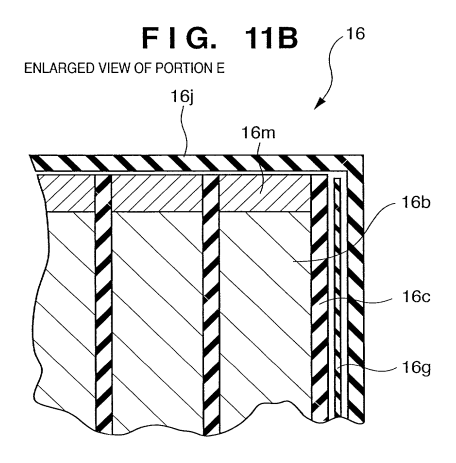
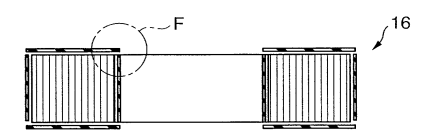
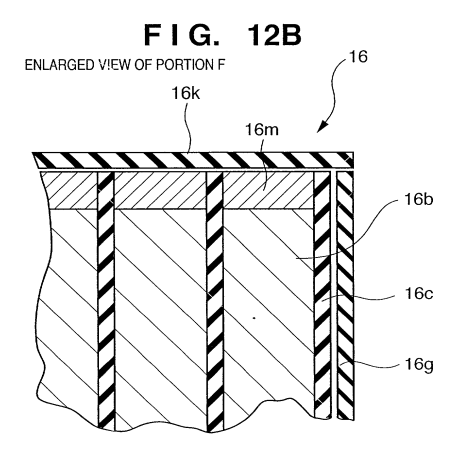


FIG. 12A





13/33

FIG. 13A

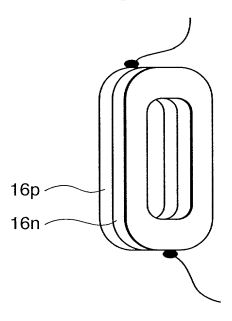


FIG. 13B

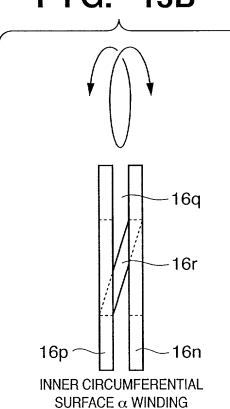
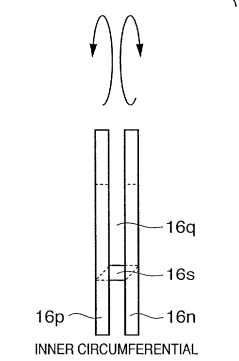


FIG. 13C



SURFACE BENDING / SHIFT WINDING

FIG. 14

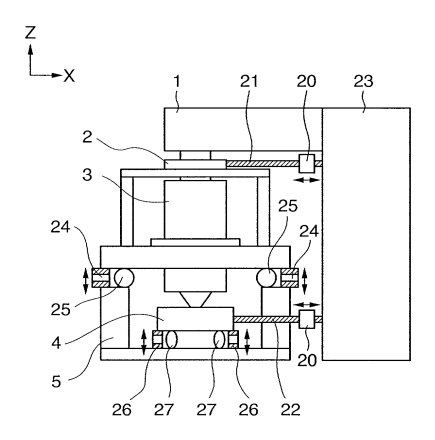


FIG. 15A

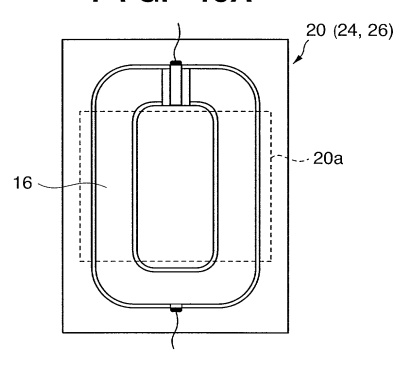


FIG. 15B

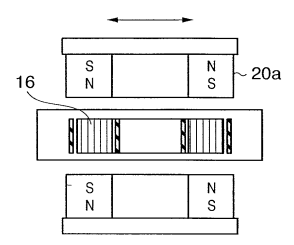


FIG. 16A

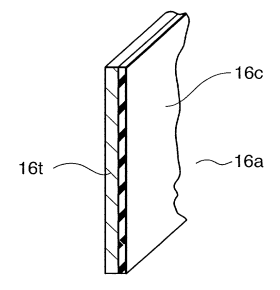
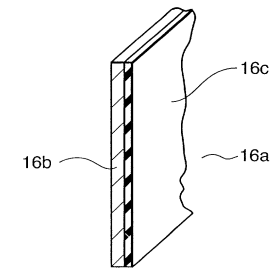
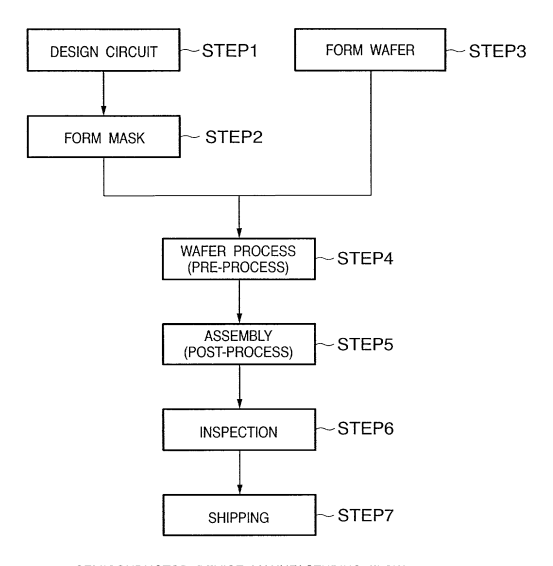
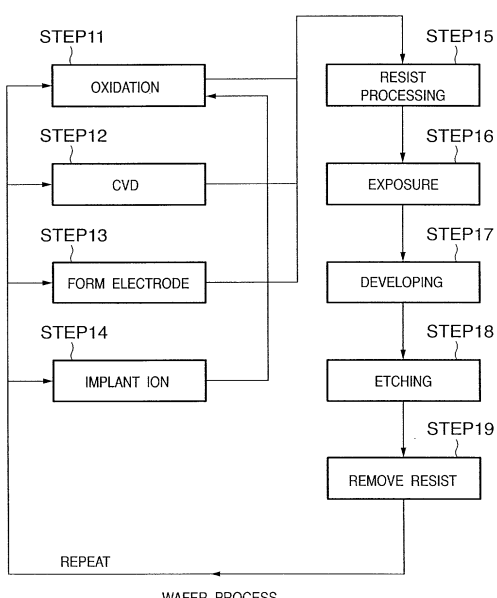


FIG. 16B





SEMICONDUCTOR DEVICE MANUFACTURING FLOW



WAFER PROCESS

FIG. 19A

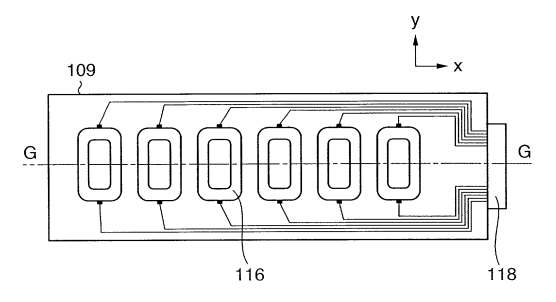
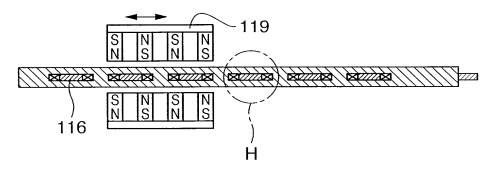


FIG. 19B



(SECTIONAL VIEW TAKEN ALONG LINE G-G)

FIG. 20

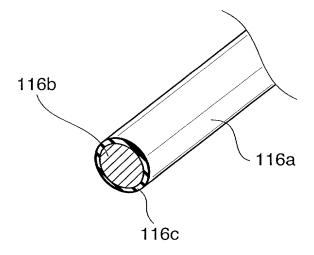
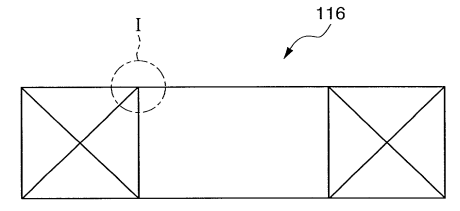


FIG. 21

ENLARGED VIEW OF PORTION H



ENLARGED VIEW OF PORTION I

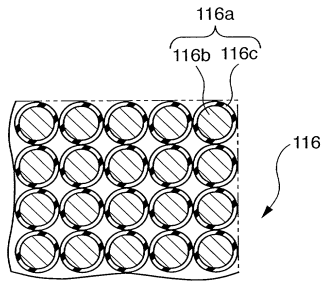


FIG. 23A

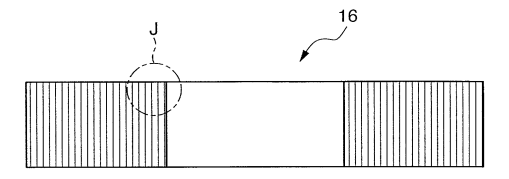
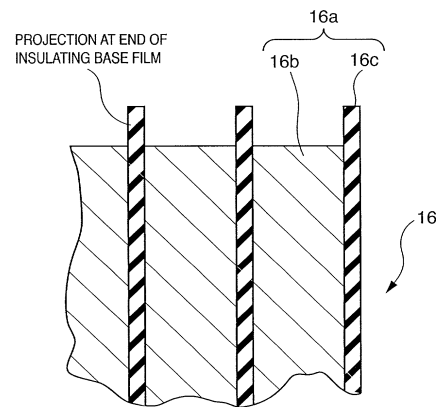


FIG. 23B

(ENLARGED VIEW OF PORTION J)



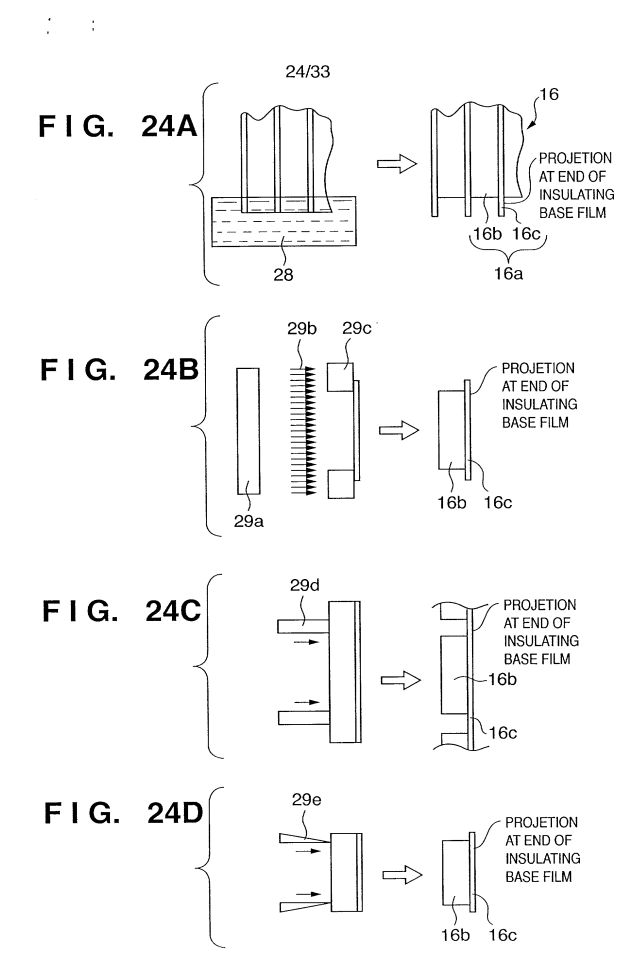


FIG. 25A

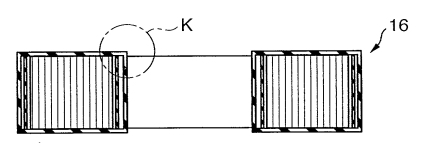


FIG. 25B

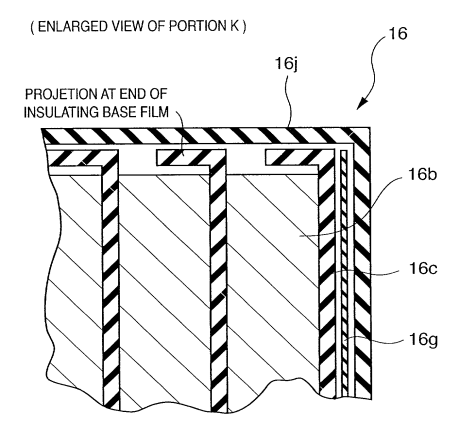


FIG. 26A

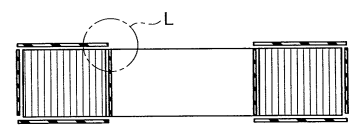
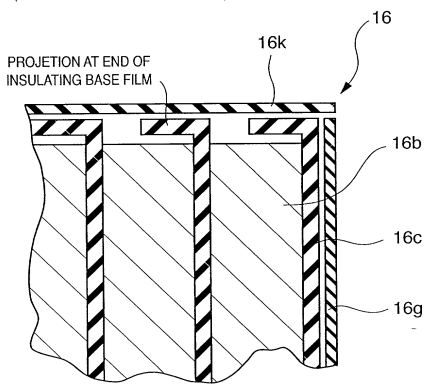


FIG. 26B

(ENLARGED VIEW OF PORTION L)



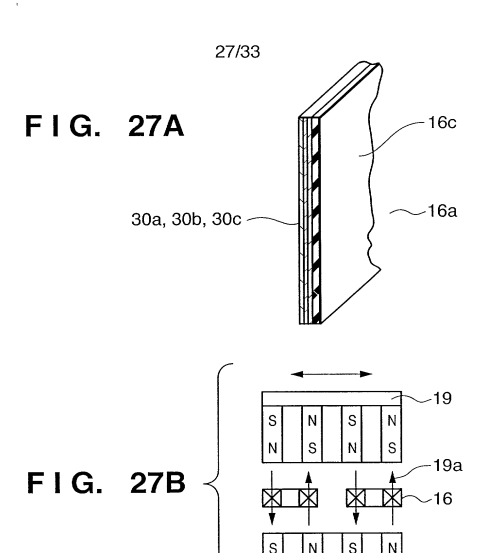


FIG. 27C

FIG. 28A

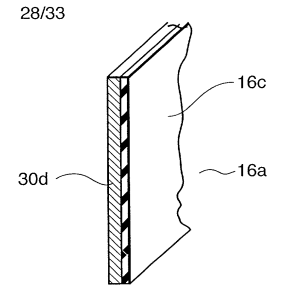


FIG. 28B

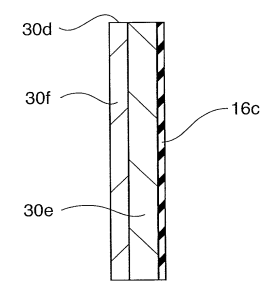
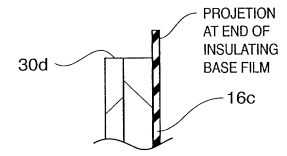
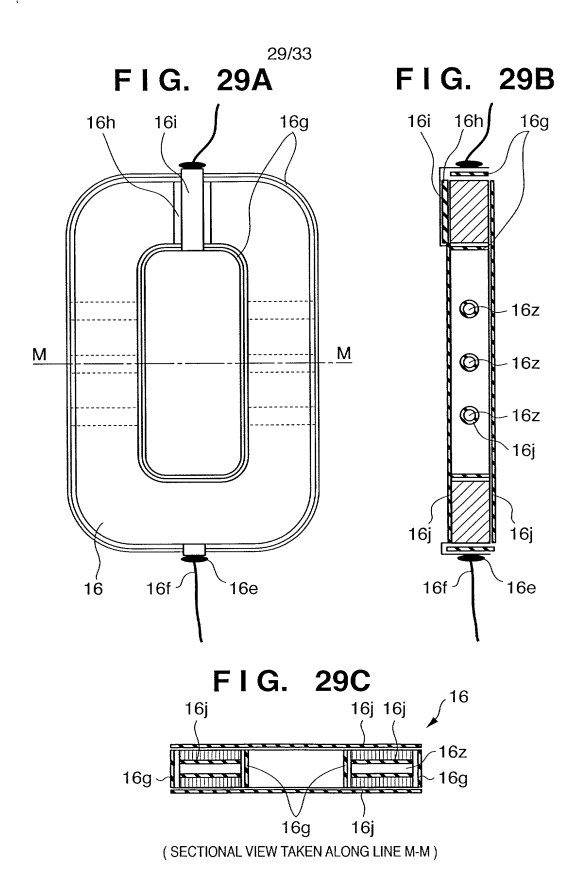


FIG. 28C





16z 16g <u>16j</u> 16j FIG. 30 16g 16j 16j FLOW OF COOLING SOLUTION 16z 16g

FIG. 31

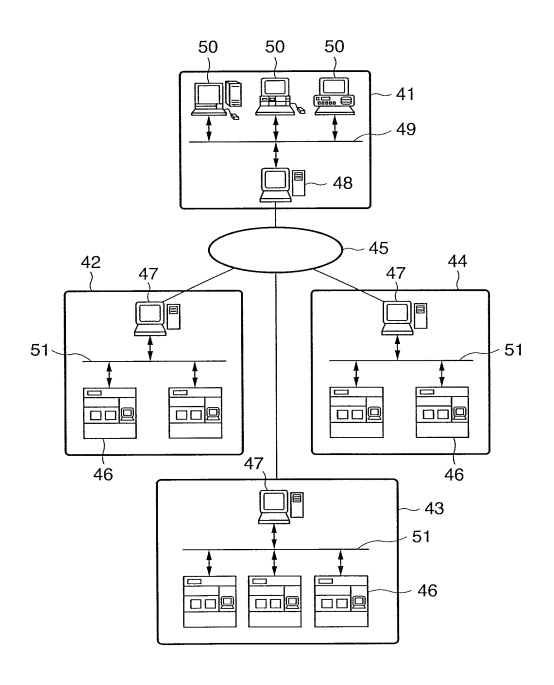
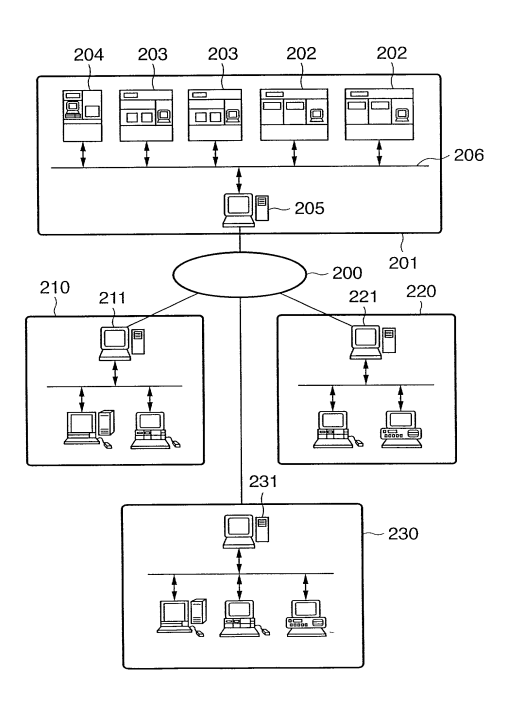


FIG. 32



http://www.maintain.go.in/dh/input.html
URL http://www.maintain.co.jp/db/input.html
TROUBLE DB INPUT WINDOW
OCCURRENCE DATE 2000/3/15 ~ 404
TYPE OF APPARATUS ******** ~ 401
OBJECT OPERATION ERROR (START-UP ERROR) ~403
DEVICE S/N 465NS4580001 ~ 402
DEGREE OF URGENCY D 405
SYMPTOM LED KEEPS FLICKERING AFTER 企
POWER ON 406
REMEDY POWER ON AGAIN
(PRESS RED BUTTON IN ACTIVATION) ← 407
PROGRESS INTERIM HAS BEEN DONE 408
₹ 408
(SEND) (RESET) 410 411 412
LINK TO RESULT LIST DATABASE SOFTWARE LIBRARY OPERATION GUIDE